

A landscape border segment is disclosed having a first end formed for insertion into the ground, a second end, and a transition region between the two. A connection feature is located proximate the second end and is formed to connect to another landscape border segment at varied locations between its transition region and first end. Further, the connection feature can also be formed to connect to the other landscape border segment at varied angles. In certain embodiments, the connection feature can be formed to connect to the other landscape border segment anywhere between its transition region and first end and at any angle except for angles in which the landscape border segments would physically overlap

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